Study Information For Ingredient 877400 / 221667-31-8 / Cyprosulfamide (see under comments for approved supplier)

MRID	Citation	Receipt Date
47069600	Bayer CropScience LP. (2007) Submission of Product Chemistry, Toxicity and Fate Data in Support of the Application for Registration of and the Petition for Tolerance of (Inert Ingredient) on Corn. Transmittal of 50 of 142 Studies.	16-Apr- 2007
47069601	Fontaine, L. (2007) Product Chemistry Of [Inert Ingredient]. Project Number: M/286067/01/1, BR/2560. Unpublished study prepared by Bayer CropScience LP. 392 p.	16-Apr- 2007
47069602	Fontaine, L. (2007) Product Chemistry of [Inert Ingredient] Technical. Project Number: BR 2561, PA05/066, PA04/083. Unpublished study prepared by Bayer CropScience LP. 308 p.	16-Apr- 2007
47069603	Shepherd, J. (2005) [Inert Ingredient]: Hydrolytic Degradation. Project Number: MEUBX006, M/279728/01/1. Unpublished study prepared by Bayer Corp. 98 p.	16-Apr- 2007
47069604	Sneikus, J.; Dallstream, K.; Mislankar, S. (2006) [Inert Ingredient]: Phototransformation in pH 7 Phosphate Buffer. Project Number: MEUBX010, M/281558/01/1. Unpublished study prepared by Bayer Corp. 93 p.	16-Apr- 2007
47069605	Desmarteau, D. (2005) [Inert Ingredient]: Phototransformation on Soil. Project Number: MEUBX012, 04MEUBX012, M/254211/01/1. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal., Agvise Inc. and Bayer Corp. 108 p.	16-Apr- 2007
47069606	Sneikus, J. (2005) [Inert Ingredient]: Determination of the Quantum Yield and Assessment of the Environmental Half-Life of the Direct Photodegradation in Water. Project Number: M1431381/1, M/256709/01/2, MEF/05/146. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 36 p.	16-Apr- 2007
47069607	Stupp, H. (2006) Determination of the Quantum Yield and Assessment of the Environmental Half-Life of the Direct Photo-degradation in Water. Project Number: M1431530/7, M/274377/01/2, MEF/06/012. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 43 p.	16-Apr- 2007
47069608	Sneikus, J. (2006) [Inert Ingredient]: Determination of the Quantum Yield and Assessment of the Environmental Half-Life of the Direct Photodegradation in Water. Project Number: M1431529/5, M/268514/01/2, MEF/05/543. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 37 p.	16-Apr- 2007
47069609	Fliege, R. (2005) [Inert Ingredient]: Calculation of the Chemical Lifetime in the Troposphere. Project Number: M1451472/4, M/246810/01/02. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 18 p.	16-Apr- 2007

47069610	Sneikus, J. (2005) Aerobic Degradation and Metabolism of [Inert Ingredient] in Different Soils. Project Number: M1251292/2, M/257897/01/2, MEF/04/380. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 91 p.	16-Apr- 2007
47069611	Mislankar, S.; Dallstream, K. (2006) [Inert Ingredient]: Aerobic Soil Metabolism in 3 EU Soils, in US Soil. Project Number: MEUBX004, M/279303/02/1. Unpublished study prepared by Bayer Corp. 96 p.	16-Apr- 2007
47069612	Fliege, R. (2006) [Inert Ingredients]: Rate of Degradation in Three European Soils Under Aerobic laboratory Conditions. Project Number: M1251527/3, M/274921/01/2, MEF/06/027. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 82 p.	16-Apr- 2007
47069613	Fliege, R. (2006) [Inert Ingredient]: Rate of Degradation in Three European Soils Under Aerobic Laboratory Conditions. Project Number: M1251519/4, M/274613/01/2, MEF/06/081. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 84 p.	16-Apr- 2007
47069614	Fliege, R. (2006) [Inert Ingredient]: Rate of Degradation in Three European Soils Under Aerobic Laboratory Conditions. Project Number: M1251528/4, M/274945/01/2, MEF/06/103. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 86 p.	16-Apr- 2007
47069615	Mislankar, S.; Sneikus, J.; Dallstream, K. (2006) [Inert Ingredient]: Anaerobic Soil Metabolism. Project Number: MEUBX005, M/279306/01/1. Unpublished study prepared by Bayer Corp. 102 p.	16-Apr- 2007
47069616	Desmarteau, D.; Mathew, A. (2006) [Inert Ingredient]: Anaerobic Aquatic Metabolism. Project Number: MEUBX019, M/279716/01/1. Unpublished study prepared by Bayer Corp. 100 p.	16-Apr- 2007
47069617	Allan, J. (2006) [Inert Ingredient]: Aerobic Aquatic Metabolism. Project Number: MEUBX018, M/281233/01/1. Unpublished study prepared by Bayer Corp. 127 p.	16-Apr- 2007
47069618	Fliege, R. (2004) [Inert Ingredient]: Adsorption/Desorption on Seven Soils. Project Number: M/1311304/3, M/123114/01/2. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 127 p.	16-Apr- 2007
47069619	Allan, J. (2007) [Inert Ingredient]: Adsorption/Desorption on Five Soils. Project Number: MEUBX024, M/284877/01/1. Unpublished study prepared by Bayer Corp. 104 p.	16-Apr- 2007
47069620	Allan, J. (2007) [Inert Ingredient]: Adsorption/Desorption on Five Soils. Project Number: MEUBX023, M/284874/01/1. Unpublished study prepared by Bayer Corp. 114 p.	16-Apr- 2007
47069621	Shepherd, J.; Allan, J. (2006) [Inert Ingredients]: Adsorption/Desorption on Five Soils. Project Number: MEUBX056, M/280497/01/1. Unpublished study prepared by Bayer Corp. 93 p.	16-Apr- 2007
47069622	Shepherd, J.; Allan, J.; Arthur, E. (2006) [Inert Ingredient]: Adsorptin/Desorption on Five Soils. Project Number: MEUBX025,	16-Apr-

	M/279817/01/1. Unpublished study prepared by Bayer Corp. 83 p.	2007
47069623	Fliege, R. (2006) [Inert Ingredient]: Determination of the Adsorption Coefficient on Soil By Column Leaching. Project Number, MEF/06/009, M1321537/2. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 80 p.	16-Apr- 2007
47069624	Wyatt, D. (2007) Terrestrial Field Dissipation of (Inert Ingredient) in Nebraska Soil, 2005. Project Number: MEUBP003, M/285787/01/1. Unpublished study prepared by Bayer Corp., Agvise Inc. and Midwest Research, Inc. 232 p.	16-Apr- 2007
47069625	Wyatt, D. (2007) Terrestrial Field Dissipation of (Inert Ingredient) in Illinois Soil, 2005. Project Number: MEUBP004, M/285773/01/1. Unpublished study prepared by Bayer Corp., Agvise Inc. and Alvey Lab & Agr Research Services. 233 p.	16-Apr- 2007
47069626	Wyatt, D. (2007) Terrestrial Field Dissipation of [Inert Ingredient] in Ontario, Canada Soil, 2005. Project Number: MEUBP005, M/285770/01/1. Unpublished study prepared by Bayer Corp. and Agvise Inc. and Bayer CropScience Canada. 255 p.	16-Apr- 2007
47069627	Wyatt, D. (2007) Terrestrial Field Dissipation of [Inert Ingredient] in California Soil, 2005. Project Number: MEUBX021, M/285766/01/1, UB/001/S06/02. Unpublished study prepared by Bayer Corp., Agvise Inc. and Research for Hire. 240 p.	16-Apr- 2007
47069628	Roberts, J.; Kern, M.; Lam, C. (2004) Acute Toxicity of [Inert Ingredient] Technical to the Daphnia magna Under Static Conditions. Project Number: EBUBX005, M/240262/01/2, 200982. Unpublished study prepared by Bayer Corp. 34 p.	16-Apr- 2007
47069629	Banman, C.; Lam, C. (2006) Acute Toxicity of [Inert Ingredient] to the Daphnia magna Under Static Conditions. Project Number: EBUBP076, M/277696/01/1. Unpublished study prepared by Bayer Corp. 36 p.	16-Apr- 2007
47069630	Banman, C.; Lam, C. (2006) Acute Toxicity of [Inert Ingredient] to the Daphnia magna Under Static Conditions. Project Number: EBUBP084, M/268906/01/1. Unpublished study prepared by Bayer Corp. 36 p.	16-Apr- 2007
47069631	Banman, C.; Lam, C. (2006) Acute Toxicity Of [Inert Ingredient] to the Daphnia magna Under Static Conditions. Project Number: EBUBP088, M/277899/01/1. Unpublished study prepared by Bayer Corp. 36 p.	16-Apr- 2007
47069632	Banman, C.; Lam, C. (2006) Acute Toxicity of [Inert Ingredient] to the Daphnia magna Under Static Conditions. Project Number: EBUBP091, M/277502/01/1. Unpublished study prepared by Bayer Corp. 37 p.	16-Apr- 2007
47069633	Banman, C.; Lam, C. (2006) Acute Toxicity of [Inert Ingredient] to the Daphnia magna Under Static Conditions. Project Number: EBUBP094, M/277707/01/1. Unpublished study prepared by Bayer Corp. 36 p.	16-Apr- 2007
47069634	Banman, C.; Lam, C. (2006) Acute Toxicity of [Inert Ingredient] to the Daphnia magna Under Static Conditions. Project Number: EBUBP098, M/277712/01/1. Unpublished study prepared by Bayer Corp. 36 p.	16-Apr- 2007

47069635	Weyers, A. (2006) [Inert Ingredient] Acute Daphnia Toxicity. Project Number: M/273710/01/2, 2006/0021/02. Unpublished study prepared by Bayer Ag Institut fuer Ruckstands-Analytik. 21 p.	16-Apr- 2007
47069636	Sayers, L. (2006) [Inert Ingredient] - Acute Toxicity to Mysids (Americamysis bahia) Under Static Conditions. Project Number: 13798/6196, EBUBP013, M/277521/01/1. Unpublished study prepared by Springborn Smithers Laboratories. 49 p.	16-Apr- 2007
47069637	Cafarella, M. (2006) [Inert Ingredient] - Acute Toxicity to Eastern Oyster (Crassostrea virginica) Under Flow-Through Conditions. Project Number: 13798/6195, EBUBP014, M/278506/01/1. Unpublished study prepared by Springborn Smithers Laboratories. 54 p.	16-Apr- 2007
47069638	Banman, C.; Lam, C. (2005) Acute Toxicity of [Inert Ingredient] Technical to the Sheepshead Minnow (Cyprinodon variegatus) Under Static Conditions. Project Number: EBUBP007. Unpublished study prepared by Bayer Corp. 32 p.	16-Apr- 2007
47069639	Roberts, J.; Kern, M.; Lam, C. (2004) Acute Toxicity of [Inert Ingredient] Technical to the Rainbow Trout (Oncorhynchus mykiss) Under Static Conditions. Project Number: EBUBX006, M/240253/01/2. Unpublished study prepared by Bayer Corp. 36 p.	16-Apr- 2007
47069640	Roberts, J.; Kern, M.; Lam, C. (2004) Acute Toxicity of [Inert Ingredient] Technical to the Bluegill Sunfish (Lepomis macrochirus) Under Static Conditions. Project Number: B004784, 201020. Unpublished study prepared by Bayer Corp. 36 p.	16-Apr- 2007
47069641	Weyers, A. (2006) [Inert Ingredient] Acute Fish Toxicity. Project Number: M/273628/01/3, 2006/0021/03. Unpublished study prepared by Bayer Ag Institut fuer Ruckstands-Analytik. 21 p.	16-Apr- 2007
47069642	Kern, M.; Lam, C. (2005) Chronic Toxicity of [Inert Ingredient] Technical to the Daphnia magna Understatic-Renewal Conditions. Project Number: EBUBP011, M/255076/01/1. Unpublished study prepared by Bayer Corp. 61 p.	16-Apr- 2007
47069643	Putt, A. (2007) [Inert Ingredient] Technical - Life-Cycle Toxicity Test with Mysids (Americanysis bahia) Under Flow-Through Conditions. Project Number: 13798/6197, EBUBP004, M/284852/01/1. Unpublished study prepared by Springborn Smithers Laboratories. 100 p.	16-Apr- 2007
47069644	Kern, M.; Lam, C. (2005) Early Life Stage Toxicity of [Inert Ingredient] Technical to the Fathead Minnow (Pimephales promelas) Under Flow-Through Conditions. Project Number: EBUBP009, M/254985/01/1. Unpublished study prepared by Bayer Corp. 77 p.	16-Apr- 2007
47069645	Barfknecht, R. (2004) Acute Oral Toxicity for Bobwhite Quail (Colinus virginianus) with [Inert Ingredient]. Project Number: E/204/2795/9, M/129362/01/2, BAR/LD061. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 29 p.	16-Apr- 2007

47069646	Stoughton, T. (2006) Technical [Inert Ingredient]: A Subacute Dietary LC50 With Mallards. Project Number: EBUBP125, M/278425/01/1. Unpublished study prepared by Bayer Corp. 48 p.	16-Apr- 2007
47069647	Stoughton, T. (2006) Technical [Inert Ingredient]: A Subacute Dietary LC50 With Mallards. Project Number: EBUBX002, M/278433/01/1. Unpublished study prepared by Bayer Corp. 49 p.	16-Apr- 2007
47069648	Stoughton, T. (2006) Technical [Inert Ingredient]: A Subacute Dietary LC50 With Northern Bobwhite. Project Number: EBUBX004, M/271799/01/1. Unpublished study prepared by Bayer Corp. 48 p.	16-Apr- 2007
47069649	Stoughton, T. (2007) Effect of Technical [Inert Ingredient] on Northern Bobwhite Reproduction. Project Number: EBUBP015, M/284854/01/1C. Unpublished study prepared by Bayer Corp. 153 p.	16-Apr- 2007
47069650	Temple, D.; Martin, K.; Beavers, J.; et. al. (2007) [Inert Ingredient]: A Reproduction Study With The Mallard. Project Number: 149/209, EBUBP016, M/283926/01/1. Unpublished study prepared by Wildlife International, Ltd. 222 p.	16-Apr- 2007
47069700	Bayer CropScience LP (2007) Submission of Toxicity, Fate, Residue, and Environmental Fate Data in Support of the Application for Registration of and the Petition for Tolerance of (Inert Ingredient) for Use on Corn. Transmittal of 50 of 142 Studies.	16-Apr- 2007
47069701	Schmitzer, S. (2005) Effects of (Inert Ingredient) (Acute Contact and Oral) on Honey Bees (Apis mellifera L.) in the Laboratory: Final Report. Project Number: 25111035. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 29 p.	16-Apr- 2007
47069702	Pallett, K.; Gosch, H.; Nguyen, D. (2007) (Inert Ingredient) SC 500 g/L: Effects on Eleven Species of Non-Target Terrestrial Plants: Seedling Emergence and Growth Test (Tier 1 and 2). Project Number: SE/06/027, EBUBP028. Unpublished study prepared by Bayer Cropscience Gmbh. 104 p.	16-Apr- 2007
47069703	Pallett, K.; Gosch, H.; Nguyen, D. (2007) (Inert Ingredient) SC 500 g/L: Effects on Eleven Species of Non-Target Terrestrial Plants: Vegetative Vigour Test (Tier 1). Project Number: VV/06/028, EBUBP026. Unpublished study prepared by Bayer Cropscience Gmbh. 60 p.	16-Apr- 2007
47069704	Kern, M.; Roberts, J.; Lam, C. (2005) Toxicity of (Inert Ingredient) Technical to Duckweed (Lemna gibba G3) Under Static-Renewal Conditions. Project Number: EBUBP005. Unpublished study prepared by Bayer Corp. 42 p.	16-Apr- 2007
47069705	Christ, M.; Hoffmann, J.; Lam, C. (2007) Toxicity of (Inert Ingredient) to Duckweed (Lemna gibba G3) Under Static-Renewal Conditions. Project Number: EBUBP086. Unpublished study prepared by Bayer Corp. 43 p.	16-Apr- 2007
47069707	Christ, M.; Hoffmann, J.; Lam, C. (2007) Toxicity of (Inert Ingredient) to Duckweed (Lemna gibba G3) Under Static-Renewal Conditions. Project Number: EBUBP087. Unpublished study prepared by Bayer Corp. 43 p.	16-Apr- 2007
	Christ, M.; Roberts, J.; Lam, C. (2007) Toxicity of (Inert Ingredient) to	

47069708	Duckweed (Lemna gibba G3) Under Static-Renewal Conditions. Project Number: EBUBP093, M/284330/01/1. Unpublished study prepared by Bayer Corp. 42 p.	16-Apr- 2007
47069709	Banman, C.; Lam, C. (2006) Toxicity of (Inert Ingredient) to Duckweed (Lemna gibba G3) Under Static-Renewal Conditions. Project Number: EBUBP095, M/279707/01/2. Unpublished study prepared by Bayer Corp. 43 p.	16-Apr- 2007
47069710	Christ, M.; Hoffmann, J.; Lam, C. (2007) Toxicity of (Inert Ingredient) to Duckweed (Lemna gibba G3) Under Static-Renewal Conditions. Project Number: EBUBP099, M/284341/01/1. Unpublished study prepared by Bayer Corp. 42 p.	16-Apr- 2007
47069711	Kern, M.; Lam, C. (2005) Toxicity of (Inert Ingredient) Technical to the Green Alga: Pseudokirchneriella subcapitata. Project Number: EBUBP012, BUBP012/MO/05/008917. Unpublished study prepared by Bayer Corp. 42 p.	16-Apr- 2007
47069712	Banman, C.; Lam, C. (2006) Toxicity of (Inert Ingredient)) to the Green Alga Pseudokirchneriella subcapitata. Project Number: EBUBP085, M/277702/01/1. Unpublished study prepared by Bayer Corp. 47 p.	16-Apr- 2007
47069713	Banman, C.; Lam, C. (2006) Toxicity of (Inert Ingredient) to the Green Alga Pseudokirchneriella subcapitata. Project Number: EBUBP081, M/277698/01/1. Unpublished study prepared by Bayer Corp. 48 p.	16-Apr- 2007
47069714	Banman, C.; Lam, C. (2006) Toxicity of (Inert Ingredient) to the Green Alga Pseudokirchneriella subcapitata. Project Number: EBUBP089, M/279156/01/1. Unpublished study prepared by Bayer Corp. 48 p.	16-Apr- 2007
47069715	Banman, C.; Lam, C. (2006) Toxicity of (Inert Ingredient) to the Green Alga Pseudokirchneriella subcapitata. Project Number: EBUBP092, M/279706/01/2. Unpublished study prepared by Bayer Corp. 47 p.	16-Apr- 2007
47069716	Banman, C.; Lam, C. (2006) Toxicity of (Inert Ingredient) to the Green Alga Pseudokirchneriella subcapitata. Project Number: EBUBP096, M/277709/01/1. Unpublished study prepared by Bayer Corp. 50 p.	16-Apr- 2007
47069717	Banman, C.; Lam, C. (2006) Toxicity of (Inert Ingredient) to the Green Alga Pseudokirchneriella subcapitata. Project Number: EBUBP100, M/277715/01/1. Unpublished study prepared by Bayer Corp. 47 p.	16-Apr- 2007
47069718	Neuhahn, A. (2006) (Inert Ingredient): Alga, Growth Inhibition Test. Project Number: 2006/0021/01, M/274307/01/3. Unpublished study prepared by Bayer Ag Institut fuer Ruckstands-Analytik. 39 p.	16-Apr- 2007
47069719	Heimbach, F. (2006) (Inert Ingredient), Substance, Technical: Acute Toxicity to Earthworms (Eisenia fetida) Tested in Artificial Soil. Project Number: E/310/3035/5, RG/14/05, M/266322/01/2. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 24 p.	16-Apr- 2007
47069720	Heimbach, F. (2006) (Inert Ingredient): Acute Toxicity to Earthworms (Eisenia fetida) Tested in Artificial Soil. Project Number: E/310/3070/4, RG/12/06, M/268093/01/2. Unpublished study prepared by Bayer Ag, Institute of Product	16-Apr- 2007

	Info. & Residue Anal. 24 p.	
47069721	Leicher, T. (2006) (Inert Ingredient): Acute Toxicity to Earthworms (Eisenia fetida) Tested in Artificial Soil. Project Number: E/310/3159/2, RG/14/06, M/276674/01/2. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 24 p.	16-Apr- 2007
47069722	Heimbach, F. (2006) (Inert Ingredient): Acute Toxicity to Earthworms (Eisenia fetida) Tested in Artificial Soil. Project Number: E/310/3066/9, RG/13/06, M/269348/01/2. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 24 p.	16-Apr- 2007
47069723	Leicher, T. (2006) (Inert Ingredient): Acute Toxicity to Earthworms (Eisenia fetida) Tested in Artificial Soil. Project Number: E/310/3160/4, RG/15/06, M/277115/01/2. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 24 p.	16-Apr- 2007
47069724	Rupprecht, J.; Ying, S. (2007) The Metabolism of (Inert Ingredient) in Corn (Foliar Post-Emergence Application). Project Number: MEUBX047, M/285882/01/1. Unpublished study prepared by Bayer Corp. 85 p.	16-Apr- 2007
47069725	Rupprecht, J.; Ying, S. (2007) The Metabolism of (Inert Ingredient) in Corn (Foliar Post-Emergence Application). Project Number: MEUBX048, M/285883/01/1. Unpublished study prepared by Bayer Corp. 78 p.	16-Apr- 2007
47069726	Fischer, D.; Roensch, W. (2007) The Metabolism of [Sulfonylbenzamide-ring-UL-(Carbon 14)] and [Methoxybenzoyl-ring-UL-(Carbon 14)] (Inert Ingredient) in Corn (Pre-Emergence Application). Project Number: MEUBX052, MEUBX053. Unpublished study prepared by Bayer Cor. 152 p.	16-Apr- 2007
47069727	Fischer, D.; Roensch, W. (2007) The Metabolism of [Sulfonylbenzamide-ring-UL-(Carbon 14)] and [Methoxybenzoyl-ring-UL-(Carbon 14)] (Inert Ingredient) in Corn (Seed Treatment Application). Project Number: MEUBP001, M/284890/01/1. Unpublished study prepared by Bayer Corp. 125 p.	16-Apr- 2007
47069728	Nguyen, T. (2007) Determination of the Total Radioactive Residue in Sorghum Raw Agricultural Commodities after Seed Treatment with [Sulfonylbenzamide-UL-(Carbon 14)] (Inert Ingredient). Project Number: MEUBP016, M/284863/01/1. Unpublished study prepared by Bayer Corp. 48 p.	16-Apr- 2007
47069729	Duah, F.; Lopez, R.; Beedle, E. (2007) Metabolism of [Sulfonylbenzamide-UL-(Carbon 14)] (Inert Ingredient) in the Laying Hen. Project Number: MEUBX041, M/285276/01/1. Unpublished study prepared by Bayer Corp. and Genesis Midwest Laboratories. 120 p.	16-Apr- 2007
47069730	Duah, F.; Lopez, R. (2007) Metabolism of [Methoxybenzoyl-UL-(Carbon 14)] (Inert Ingredient) in Laying Hens. Project Number: MEUBX042, M/285275/01/1. Unpublished study prepared by Bayer Corp. and Genesis Midwest Laboratories. 103 p.	16-Apr- 2007
	Duah, F.; Lopez, R. (2007) Metabolism of [Sulfonylbenzamide-UL-(Carbon	16-Apr-

47069731	14)] (Inert Ingredient) in the Lactating Goat. Project Number: MEUBX043, M/285269/01/1. Unpublished study prepared by Bayer Corp. 155 p.	2007
47069732	Duah, F.; Lopez, R. (2007) Metabolism of [Methoxybenzoyl-UL-(Carbon 14)] (Inert Ingredient) in the Lactating Goat. Project Number: MEUBX044, M/285267/01/1. Unpublished study prepared by Bayer Corp. 144 p.	16-Apr- 2007
47069733	Timberlake, B. (2007) Validation of Bayer CropScience Method UB-008-P06-01: An Analytical Method for the Determination of Residues of (Inert Ingredient) in Crop Matrices Using LC/MS/MS. Project Number: RAUBP046, M/286209/01/1. Unpublished study prepared by Bayer Corp. 170 p.	16-Apr- 2007
47069734	Ennis, D.; McLean, N. (2007) Independent Laboratory Validation of Bayer Method UB-008-P06-01 "An Analytical Method for the Determination of Residues of (Inert Ingredient) in Crop Matrices Using LC/MS/MS". Project Number: 06ILV02BAY, 07BAY37/REP, RAUBP022. Unpublished study prepared by ALS Laboratory Group, Environmental. 101 p.	16-Apr- 2007
47069735	Billian, P.; Wolters, A. (2006) Analytical Method 00961 for the Determination of Residues of (Inert Ingredients) and its Metabolites Cyclopropyl-Sulfamoylbenzamide, (Inert Ingredients) and (Inert Ingredients) in/on Plant Matrices by HPLC-MS/MS Using Stable-Labelled Internal Standards. Project Number: P062050578, 00961, MR/124/05. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 258 p.	16-Apr- 2007
47069736	Nguyen, T. (2007) Extraction Efficiency of (Inert Ingredient) Used in the Determination of Residues of (Inert Ingredient) in Plant Matrices. Project Number: RAUBP031. Unpublished study prepared by Bayer Corp. 55 p.	16-Apr- 2007
47069737	Billian, P.; Wolters, A. (2006) Storage Stability of Cyclopropyl-Sulfamoylbenzamide, (Inert Ingredients) and (Inert Ingredients) (Metabolites of (Inert Ingredients)) in Plant Matrices for 18 Months: Results for An Interval of 0 to 12 Months. Project Number: P642050579, MR/145/05, M/281141/01/2. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 96 p.	16-Apr- 2007
47069738	Ibrahim, A.; Perez, S. (2007) Independent Laboratory Validation of Bayer Method No. UB-006-A06-01 (Inert Ingredient): An Analytical Method for the Determination of (Inert Ingredients) in Cattle and Biota Using LC-MS/MS and Stable Isotopic Internal Standards: Final Analytical Report. Project Number: RAUBP025, ADPEN/2K6/982/1003, ADPEN/2K6/982/1003/0. Unpublished study prepared by ADPEN Laboratories, Inc. 45 p.	16-Apr- 2007
47069739	Lam, C. (2007) Radiovalidation of Bayer Method UB-006-A06-01: An Analytical method for the Determination of (Inert Ingredients) in Cattle and Biota Using LC-MS/MS and Stable Isotopic Internal Standards. Project Number: RAUBP028. Unpublished study prepared by Bayer Corp. 52 p.	16-Apr- 2007
47069740	Nandihalli, U.; Woodard, D. (2007) In House Laboratory Validation of the Method of Analysis for the Determination of (Inert Ingredient) and its Metabolites in Soil and Sediment. Project Number: RAUBP007, UB/001/S06/02. Unpublished study prepared by Bayer Corp. 111 p.	16-Apr- 2007

47069741	Nandihalli, U.; Boyle, S. (2007) Stability of (Inert Ingredient) and its Metabolites (Inert Ingredients) in Soil During Frozen Storage (Reported Through a Maximum of 363 Days Storage). Project Number: RAUBP005, M/285691/01/1. Unpublished study prepared by Bayer Corp. 49 p.	16-Apr- 2007
47069742	Nandihalli, U. (2007) Analytical Method for the Determination of Residues of (Inert Ingredient) and its Metabolite (Inert Ingredient) in Water Using LC/MS/MS. Project Number: UB/005/W06/02, M/285011/01/1. Unpublished study prepared by Bayer Corp. 31 p.	16-Apr- 2007
47069743	Krebber, R.; Leppelt, L. (2007) Independent Laboratory Validation of Method UB-005-W06-01 for the Determination of (Inert Ingredient) and its Metabolite (Inert Ingredient) in Water Using LC-MS/MS. Project Number: P/614/057078, UB/005/W06/01, MR/06/137. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 32 p.	16-Apr- 2007
47069744	Pruitt, W. (2007) FDA PAM Multiresidue Method (MRM) Testing for (Inert Ingredient) and Three Metabolites. Project Number: RAUBX010, 06/0031, M/285272/01/1. Unpublished study prepared by Bayer Corp. 72 p.	16-Apr- 2007
47069745	Lam, C. (2007) (Inert Ingredient) - Magnitude of the Residue in Lactating Cows. Project Number: RAUBP019, 006/00938, UB/006/A06/01. Unpublished study prepared by Bayer Corp. and Southwest Bio-Labs, Inc. 326 p.	16-Apr- 2007
47069746	Beedle, E.; Harbin, A. (2007) (Inert Ingredient) 500 SC and 500 FS - Magnitude of the Residue in/on Field Corn, Sweet Corn, and Pop Corn: (Project Number: RAUBX012, M/285793/01/1. Unpublished study prepared by Bayer Corp., Gustafson Seed Technology Center and Bayer CropScience LP. 609 p.	16-Apr- 2007
47069747	Beedle, E. (2007) (Inert Ingredient) 500 SC - Request for Waiver of the Study of the Magnitude of the Residue in/on Field Corn Processed Commodities: (Project Number: RAUBP010, M/285699/01/1. Unpublished study prepared by Bayer Corp. and GLP Technologies and Bayer CropScience Midwest Field Technology Station. 64 p.	16-Apr- 2007
47069748	Krolski, M.; Nguyen, T. (2007) The Accumulation of [(Carbon 14)] (Inert Ingredient) Residues in Confined Rotational Crops. Project Number: MEUBX049, MEUBX050, M/284435/02/01. Unpublished study prepared by Bayer Corp. 116 p.	16-Apr- 2007
47069749	Beedle, E.; Dominic, A. (2007) (Inert Ingredient) 500 SC - Magnitude of the Residue in Field Rotational Crops - Soybeans, Turnips, and Wheat (2-Month Plantback Interval): (Limited Rotational Crop). Project Number: RAUBP001, M/285811/01/1, UB/008/P06/01. Unpublished study prepared by Bayer Corp. and Bayer CropScience and Bayer CropScience Mississippi Field Station. 223 p.	16-Apr- 2007
47069750	Beedle, E.; Dominic, A. (2007) (Inert Ingredient) 500 FS - Magnitude of the Residue in Field Rotational Crops - Soybeans, Turnips, and wheat (1-Month Plant-Back Interval): (Limited Rotational Crop): (Project Number: RAUBP017, M/285264/01/1, 0503014.	16-Apr- 2007

	Unpublished study prepared by Bayer Corp., Gustafson Seed Technology Center and Bayer CropScience. 232 p.	
47069800	Bayer CropScience LP. (2007) Submission of Product Chemistry, Toxicity, Residue and Environmental Fate Data in Support of the Application for Registration of and the Petition for Tolerance of [inert ingredient] for Use on Field Corn, Sweet Corn, Sorghum and Ornamentals. Transmittal of 42 of 142 Studies.	16-Apr- 2007
47069801	Schungel, M. (2005) [inert ingredient]: Acute Toxicity in the Rat after Oral Administration. Project Number: AT01958, T/3075317, AZ/11189. Unpublished study prepared by Bayer CropScience LP. 27 p.	16-Apr- 2007
47069802	Schungel, M. (2005) [inert ingredient]: Acute Toxicity in the Rat after Dermal Application. Project Number: AT01909, T/1075313, AZ/11189. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 28 p.	16-Apr- 2007
47069803	Pauluhn, J. (2004) [inert ingredient]: (1st Revision of Report AT01279, dated June 23, 2004) Acute Inhalation Toxicity in Rats. Project Number: AT01392, T1073290, ELECTRONIC/COPY. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 70 p.	16-Apr- 2007
47069804	Schungel, M. (2005) [inert ingredient]: Acute Eye Irritation on Rabbits. Project Number: AT02436, T/5075382, AZ/11189. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 24 p.	16-Apr- 2007
47069805	Schungel, M. (2004) [inert ingredient]: Acute Skin Irritation/Corrosion on Rabbits. Project Number: AT01649, T/5074374, AZ/11189. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 22 p.	16-Apr- 2007
47069806	Vohr, H. (2005) [inert ingredient] Study for the Skin Sensitization Effect in Guinea Pigs (Guinea Pig Maximization Test According to Magnusson and Kligman) TXUB014. Project Number: T/3074976, AT01944, M/249757/01/2. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 29 p.	16-Apr- 2007
47069807	Odin-Feurtet, M. (2007) [inert ingredient]: 28-Day Toxicity Study in the Rat by Dietary Administration. Project Number: SA/06281, M/284847/01/2, ELECTRONIC/COPY. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 387 p.	16-Apr- 2007
47069808	McElligott, A. (2003) [inert ingredient]: 90-Day Toxicity Study in the Rat by Dietary Administration. Project Number: SA/02352, MO/03/012716, M/105691/01/1. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 373 p.	16-Apr- 2007
47069809	Kennel, P. (2003) [inert ingredient]: 90-Day Toxicity Study in the Mouse by Dietary Administration. Project Number: AZ10217, SA/03005, SA/03137. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 275 p.	16-Apr- 2007
47069810	Blanck, O. (2007) [inert ingredient] 90-Day Toxicity Study in the Rat by Dietary Administration. Project Number: SA/06036, M/282911/01/2. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 438 p.	16-Apr- 2007
	Eigenberg, D. (2005) A 90-Day Toxicity Feeding Study in the Beagle Dog	

47069811	with Technical Grade [inert ingredient]. Project Number: 04/S76/VG, 201279, M/263605/01/1. Unpublished study prepared by Bayer Corp. 631 p.	16-Apr- 2007
47069812	Wason, S. (2005) [inert ingredients]: Developmental Toxicity Study in the Rabbit by Gavage. Project Number: SA/03349, M/261627/01/2, ELECTRONIC/COPY. Unpublished study prepared by Bayer Cropscience. 300 p.	16-Apr- 2007
47069813	Wason, S. (2005) [inert ingredient]: Developmental Toxicity Study in the Rabbit by Gavage (Complementary Study). Project Number: SA/04196, M/261627/01/2. Unpublished study prepared by Bayer Cropscience. 186 p.	16-Apr- 2007
47069814	Wason, S. (2005) [inert ingredient]: Developmental Toxicity Study in the Rat by Gavage. Project Number: SA/03348, M/261462/01/2. Unpublished study prepared by Bayer Cropscience. 310 p.	16-Apr- 2007
47069815	Eiben, R. (2007) [inert ingredient]: Two-Generation Reproduction Study in Wistar Rats by Administration in the Diet. Project Number: T8063199, AT03567. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 1231 p.	16-Apr- 2007
47069816	Eigenberg, D. (2006) A Chronic Toxicity Feeding Study in the Beagle Dog with Technical Grade [inert ingredient]: Amended Report. Project Number: 05/C76/YM, 201496/1, M/283194/02/1. Unpublished study prepared by Bayer Cropscience. 1034 p.	16-Apr- 2007
47069817	Langrand-Lerche, C. (2006) Chronic Toxicity and Carcinogenicity Study of [inert ingredient] in the Wistar Rat by Dietary Administration. Project Number: SA/03277, M/281767/01/2. Unpublished study prepared by Bayer Cropscience. 3163 p.	16-Apr- 2007
47069818	Langrand-Lerche, C. (2006) Carcinogenicity Study [inert ingredient] in the C57BL/6J Mouse by Dietary Administration. Project Number: SA/04065, M/281276/01/1. Unpublished study prepared by Bayer Cropscience. 2591 p.	16-Apr- 2007
47069819	Herbold, B. (2006) AE 0001789: Salmonella/Microsome Test Plate Incorporation and Preincubation Method: TXUBP057. Project Number: T/5076868, AT03534, M/283435/01/2. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 63 p.	16-Apr- 2007
47069820	Herbold, B. (2004) AE 0001789 (Project: AE 0001789) Salmonella/Microsome Test Plate Incorporation and Preincubation Method: TXUB017: 1st Amendment to Bayer Report AT01348. Project Number: T/2073237, AT01348A, MO/04/007088. Unpublished study prepared by: Bayer Ag Inst. of Toxicology. 62 p.	16-Apr- 2007
47069821	Herbold, B. (2006) [inert ingredient] Salmonella/Microsome Test: Plate Incorporation and Preincubation Method: TXUBP026. Project Number: AT03259, T/8076122, M/278703/01/2. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 62 p.	16-Apr- 2007
	Herbold, B. (2006) Salmonella/MicrosomeTest Plate Incorporation and Preincubation Method: TXUBP019: AE 0001789-Cyclopropyl-	16-Apr-

47069822	sulfamoylbenzamide (tested as AE 0852999 Carboxamide). Project Number: AT03110, T/3076127, M/274230/01/2. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 61 p.	2007
47069823	Herbold, B. (2006) [inert ingredient]: V79/HPRT -Test in Vitro for the Detection of Induced Forward Mutations: TXUBX020. Project Number: AT02816, T/3073238, M/266527/01/2. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 39 p.	16-Apr- 2007
47069824	Herbold, B. (2006) [inert ingredient] V79/HPRT-Test in Vitro for the Detection of Induced Forward Mutations: TXUBP025. Project Number: T/0076124, AT03095, M/273551/01/2. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 41 p.	16-Apr- 2007
47069825	Herbold, B. (2006) [inert ingredient] V79/HPRT-Test in Vitro for the Detection of Induced Forward Mutations: TXUBP020. Project Number: AT03164, T/5076129, M/274735/01/2. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 42 p.	16-Apr- 2007
47069826	Herbold, B. (2004) In Vitro Chromosome Aberration Test with Chinese Hamster V79 Cells: TXUBX019: 1st Amendment to Bayer Report AT01674: (Project: [inert ingredient]). Project Number: AT01674, T/1073239, M/129315/02/2. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 54 p.	16-Apr- 2007
47069827	Thum, M. (2006) In Vitro Chromosome Aberration Test with Chinese Hamster V79 Cells: TXUBP024: [inert ingredient]. Project Number: AT03096, T/9076123, M/273607/01/2. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 50 p.	16-Apr- 2007
47069828	Thum, M. (2006) In Vitro Chromosome Aberration Test with Chinese Hamster V79 Cells: TXUBP021: [inert ingredient]. Project Number: T/4076128, AT03121, M/274272/01/2. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 53 p.	16-Apr- 2007
47069829	Herbold, B. (2006) Micronucleus-Test on the Male Mouse: TXUBX021: 1st Amendment to Bayer Report AT01302: (Project: [inert ingredient]). Project Number: AT01302, T/6073240, M/077491/02/2. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 56 p.	16-Apr- 2007
47069830	Gilmore, R. (2006) An Acute Oral Neutrotoxicity Screening Study with Technical Grade [inert ingredient] in Wistar Rats. Project Number: 201558, 05/N12/YQ, M/283196/01/1. Unpublished study prepared by Bayer Corp. 466 p.	16-Apr- 2007
47069831	Gilmore, R.; Hoss, H. (2006) A Subchronic Neurotoxicity Screening Study with Technical Grade [inert ingredient] in Wistar Rats. Project Number: 05/N72/AE, 201573, M/283218/01/1. Unpublished study prepared by Bayer Corp. 644 p.	16-Apr- 2007
47069832	Preu, M. (2006) [inert ingredient]: Absorption, Distribution, Excretion and Metabolism in the Rat. Project Number: M81819153, MEF/05/326, M/276053/01/2. Unpublished study prepared by Bayer Ag, Institute of Product	16-Apr- 2007

Ÿ	Info. & Residue Anal. 171 p.	
47069833	Preu, M. (2006) [inert ingredient]: Absorption, Distribution, Excretion and Metabolism in the Rat. Project Number: M91813154, MEF/05/327, M/274975/01/2. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 106 p.	16-Apr- 2007
47069834	Eigenberg, D. (2005) A 28-Day Toxicity Feeding Study in the Beagle Dog with Technical Grade [inert ingredient]. Project Number: 03/S76/UL, 201146, M/254188/01/1. Unpublished study prepared by Bayer Corp. 257 p.	16-Apr- 2007
47069835	Lunchick, C. (2007) Assessment of the Non-Dietary Exposure to Cyprosulfamide From Use on Corn, Non-Crop Areas, Sorghum Seed Treatment, and Turf and Ornamentals in the United States. Project Number: G201671. Unpublished study prepared by Bayer CropScience LP. 17 p.	16-Apr- 2007
47069836	Tang, Z. (2007) Aquatic Ecological Exposure Assessment for [inert ingredient] from Use on Corn, Turf, Ornamentals, and Sorghum in the United States. Project Number: MEUBX033, M/286196/01/1. Unpublished study prepared by Bayer Corp. 81 p.	16-Apr- 2007
47069837	Tang, Z. (2007) Drinking Water Exposure Assessment for [inert ingredient] from Use on Corn, Turf, Ornamentals, and Sorghum in the United States. Project Number: MEUBX032US, M/286195/01/1, ELECTRONIC/COPY. Unpublished study prepared by Bayer Corp. 119 p.	16-Apr- 2007
47069838	Bowers, L.; Dacus, S.; Tang, Z. (2007) Environmental Fate and Ecological Risk Assessment for [inert ingredient] for the USA and Canada. Project Number: EBUBP023, M/286198/01/1. Unpublished study prepared by Bayer Corp. 76 p.	16-Apr- 2007
47069839	Lemke, V. (2007) Evaluation of the Dietary Exposure to [inert ingredient] and Assessment of Potential Risk for the U.S. and Canada. Project Number: RAUBP053, M/286231/01/1. Unpublished study prepared by Bayer Cropscience. 52 p.	16-Apr- 2007
47069840	Burkle, L.; Lasserre-Bigot, D.; Fischer, D.; et al. (2007) Document N - List of End Points of the Active Substance: [inert ingredient]. Project Number: M/286406/01/1. Unpublished study prepared by Bayer CropScience LP. 41 p.	16-Apr- 2007
47069841	Hines, D. (2007) The Physical Characterization of [inert ingredient] Neutral End-Use Product. Project Number: PC/06/005, ZZ1054, PC/06/005MV. Unpublished study prepared by Bayer CropScience LP. 79 p.	16-Apr- 2007
47069842	Cunny, H. (2007) Bridging Rationale for Acute Toxicity of AW 0001789 FS Project Number: HC/12007, M/285317/01/1. Unpublished study prepared by Bayer CropScience LP. 12 p.	16-Apr- 2007
47070200	Bayer CropScience LP. (2007) Submission of Product Chemistry, Toxicity, Fate, Residue, and Risk and Exposure Data in Support of the Applications for Registration of Transmittal of 50 of	16-Apr- 2007

	215 Studies.	
47070223	Nieden, D. (2006) Acute Toxicity of BYH 18636 & AE 0001789 to Fish (Oncorhynchus mykiss) under Static Conditions. Project Number: EBGSP049, E/320/3097/9, MR/06/106. Unpublished study prepared by Bayer CropScience AG. 57 p.	16-Apr- 2007
47070224	Dorgerloh, M. (2006) Pseudokirchneriella subcapitata Growth Inhibitor Test with BYH 18636 and AE 0001789 Project Number: E/323/3086/5, EBGSP050, M/275768/01/2. Unpublished study prepared by Bayer CropScience AG. 67 p.	16-Apr- 2007
47070225	Bruns, E. (2007) Acute Toxicity of BYH 18636 and AE 0001789 SC 450 to the Waterflea Daphnia magna in a Static Laboratory Test System. Project Number: E/320/3081/7, EBGSP051, MR/06/106. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 56 p.	16-Apr- 2007
47114000	Bayer CropScience LP. (2007) Submission of Product Chemistry, Toxicity and Fate Data in Support of the Applications for Registration of SC 465 Herbicide and SC 480 Herbicide. Transmittal of 42 Studies.	11-May- 2007
47114002	Pallett, K.; Nguyen, D.; Gosch, H. (2006) BYH 18636 + AE 0001789 + IFT SC 465: Effects on Eleven Species of Non-Target Terrestrial Plants: Vegetative Vigour Test (Tier 2). Project Number: VV/05/064, EBGSP025. Unpublished study prepared by Bayer Cropscience Gmbh. 211 p.	11-May- 2007
47114003	Pallett, K.; Gosch, H.; Nguyen, D.; et al. (2006) BYH 18636 + (Inert Ingredient) + IFT SC 465: Effects on Eleven Species of Non-Target Terrestrial Plants: Seedling Emergence and Seedling Growth Test (Tier 2). Project Number: SE/05/063, EBGSP026. Unpublished study prepared by Bayer Cropscience Gmbh. 281 p.	11-May- 2007
47114004	Waltersdorfer, A. (2006) Toxicity to the Parasitoid Wasp Aphidius Rhopalosiphi (DeStaphani-Perez) (Hymenoptera: Braconidae) in the Laboratory BYH 18636 and Isoxaflutole and (Inert Ingredient) SC 90 + 225 + 150g/l. Project Number: CW05/090. Unpublished study prepared by Bayer Cropscience Gmbh. 28 p.	11-May- 2007
47114005	Waltersdorfer, A. (2006) Toxicity to the Predatory Mite Typhlodromus pryi Scheuten (Acari, Phytoseiidae) in the Laboratory BYH 18636 and Isoxaflutole and (Inert Ingredient) SC 90 + 225 + 150 g/l. Project Number: CW06/008. Unpublished study prepared by Bayer Cropscience Gmbh. 39 p.	11-May- 2007
47114006	Bach, F.; Pallett, K. (2006) Higher Tier Non Target Terrestrial Plant Study on the Vegetative Vigour Test of 3 Plant Species Determined Under Semi-Field Conditions: The Phytotoxic Effects of IFT + TCM + CSA SC 225 + 90 + 225 + 150 G/L. Project Number: HT06/056, EBGSP057, M/281486/01/1. Unpublished study prepared by Bayer Cropscience Gmbh. 114 p.	11-May- 2007
47114007	Friedrich, S. (2006) BYH 18636 and (Inert Ingredient) and Isoxaflutole SC 465: Sublethal Toxicity to the Earthworm Eisenia fetida in Artificial Soil with 5% Peat: Final Report. Project Number: 06/10/48/100, M/279980/01/1. Unpublished study prepared by Biochem Agrar, Lab fuer Biologische und	11-May- 2007

	Chemische. 34 p.	
47114008	Leicher, T. (2006) Thiencarbazone-methyl and Isoxaflutole and (Inert Ingredient) SC 90 and 225 and 150 g/l: Acute Toxicity to Earthworms (Eisenia fetida) Tested in Artificial Soil with 5% Peat. Project Number: E/310/3203/2. Unpublished study prepared by Bayer Ag. 24 p.	11-May- 2007
47114009	Grade, R. (2006) Toxicity of Thiencarbozone-Methyl + Isoxaflutole + (Inert Ingredient) SC (90 + 225 + 150 g/L) Formulation to the Aquatic Plant Lemna gibba in a Growth Inhibition Test: Final Report. Project Number: 30174240, M/281518/01/1. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 70 p.	11-May- 2007
47114010	Grade, R.; Wydra, V. (2006) Toxicity of Thiencarbazone-Methyl + Isoxaflute + (Inert Ingredient) SC (90 + 225 + 150 g/L) Formulation to Pseudokirchneriella subcapitata in an Algal Growth Inhibition Test: Final Report. Project Number: 30171210, M/278975/01/1. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 67 p.	11-May- 2007
47114011	Grade, R.; Wydra, V. (2006) Acute Toxicity of Thiencarbazone-Methyl + Isoxaflutole + (Inert Ingredient) SC (90 +225 + 150 g/L) Formulation to Daphnia magna in a 48-Hour Immobilization Test: Final Report. Project Number: 30172220. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 58 p.	11-May- 2007
47114012	Grade, R.; Wydra, V. (2006) Acute Toxicity of Thiencarbazone-Methyl + Isoxzflutole + (Inert Ingredient) SC (90 + 225 + 150 g/L) Formulation to Rainbow Trout (Oncorhynchus mykiss) in a 96-Hour Static Test: Final Report. Project Number: 30173230, M/278096/01/1. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 56 p.	11-May- 2007
47114013	Bach, F.; Pallett, K. (2007) Higher Tier Non Target Terrestrial Plant Study on the Seedling Emergence and Growth of 3 Plant Species Under Semi-Field Conditions: The Phytotoxic Effects of BYH 18636 + Isoxaflutole +(Inert Ingredient) SC 90 + 225 + 150 (TCM+IFT+CSA SC 90 + 225 + 150 G). Project Number: HT06/055, EBGSP083. Unpublished study prepared by Bayer Cropscience Gmbh. 137 p.	11-May- 2007
47114014	Barth, M. (2004) Acute Toxicity of BYH 18636 and Isoxaflutole and (Inert Ingredient) SC 90 + 225 + 150 to the Honeybee Apis mellifera L. Under Laboratory Conditions. Project Number: 06/10/48/049. Unpublished study prepared by Biochem Agrar, Lab fuer Biologische und Chemische. 30 p.	11-May- 2007
47114015	Schungel, M. (2006) BYH 18636 + Isoxaflutole + (Inert Ingredient) SC 90 + 225 150 g/l: Acute Toxicity in the Rat after Oral Administration. Project Number: AT03049, T/7076608, M/273329/01/1. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 29 p.	11-May- 2007
47114016	Schungel, M. (2006) HYN 18636 + Isoxaflutole + (Inert Ingredient) SC 90 + 225 +150 g/l: Acute Toxicity in the Rat After Dermal Application. Project Number: T/8076609, AT03067, M/279655/01/1. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 29 p.	11-May- 2007

47114017	Pauluhn, J. (2006) BYH 18636 + Isoxaflutole + (Inert Ingredient) SC 30 + 225 + 150 G/L: Acute Inhalation Toxicity in Rats. Project Number: T2076810, TXGSP043, M/279825/01/1. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 71 p.	11-May- 2007
47114018	Gmelin, C. (2006) BYH 18636 + Isoxaflutole + (Inert Ingredient) SC 90 + 225 + 150 g/l: Acute Eye Irritation on Rabbits. Project Number: T/0076584, AT03244, M/277838/01/1. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 23 p.	11-May- 2007
47114019	Gmelin, C. (2006) BYH 18636 + Isoxaflutole +(Inert Ingredient) SC + 90 + 225 +150 g/l: Acute Skin Irritation/Corrosion on Rabbits. Project Number: T/9076583, AT03245, M/278731/01/1. Unpublished study prepared by Bayer Ag Inst. of Toxicology. 23 p.	11-May- 2007
47114020	Repetto-Larsay, M. (2006) BYH 18636 + IFT + (Inert Ingredient) SC 90 + 225 + 150 g/l: Evaluation of Potential Dermal Sensitization in the Local Lymph Node Assay in the Mouse. Project Number: SA/06027, M/271415/01/1. Unpublished study prepared by Bayer Cropscience. 41 p.	11-May- 2007
47114021	Zhou, J.; Cunny, H. (2007) Summary of the Toxicological Studies on the Plant Protection Product Thiencarbazone-methyl + Isoxaflutole + (Inert Ingredient) SC 90 + 225 +150 g/L: Specification: 102000013459. Project Number: M/284204/01/1, 102000013459. Unpublished study prepared by Bayer CropScience and Bayer CropScience AG. 24 p.	11-May- 2007
47114023	Waltersdorfer, A. (2006) Toxicity to the Predatory Mite Typhlodromus pyri Scheuten (Acari, Phytoseiidae) in the Laboratory Isoxaflutole & Cyprosulfamide SC 240 + 240 g/l. Project Number: CW06/049, M/279415/01/1. Unpublished study prepared by Bayer Cropscience Gmbh. 33 p.	11-May- 2007
47114024	Waltersdorfer, A (2006) Toxicity to the Parasitoid Wasp Aphidius rhopalosiphi (Destephani-Perez) (Hymenoptera: Braconidae) Using an Extended Laboratory Test Isoxaflutole & Cyprosulfamide SC 240 + 240 g/l. Project Number: CW06/064, M/279708/01/1. Unpublished study prepared by Bayer Cropscience Gmbh. 32 p.	11-May- 2007
47114025	Waltersdorfer, A. (2006) Toxicity to the Green Lacewig Chysoperla carnea Steph. (Neuroptera, Chrysopidae) Using an Extended Laboratory Test Isoxaflutole & Cyprosulfamide SC 240 + 240 g/l. Project Number: CW06/065, M/279861/01/1. Unpublished study prepared by Bayer CropScience Gmbh. 27 p.	11-May- 2007
47114026	Muther-Paul, J. (2006) Assessment of Side Effects of Isoxaflutole & Cyprosulfamide SC 240+240 g/L to the Honey Bee, Apis mellifera L., in the Laboratory: Final Report. Project Number: 20061213/01/BLEU, M/278327/01/1. Unpublished study prepared by GAB Biotechnologie Gmbh. 30 p.	11-May- 2007
47114030	Nieden, D. (2007) Acute Toxicity of Cyprosulfamide & Isoxaflutole SC 240+240 to Fish (Oncorhynchus mykiss) Under Static Conditions. Project Number: EBUBP107, E/280/3207/2, 01001. Unpublished study prepared by	11-May- 2007

	Bayer Ag, Institute of Product Info. & Residue Analysis. 56 p.	
47114031	Leicher, T. (2006) Isoxaflutole & Cyprosulfamide SC 240 & 240 g/l: Acute Toxicity to Earthworms (Eisenia fetida) Tested in Artificial Soil with 5% Peat. Project Number: RG/20/06, E/310/3187/3, LRT/RG/A/74/06. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Analysis. 23 p.	11-May- 2007
47114032	Gosch, H.; Bach, F.; Nguyen, D. (2007) Isoxaflutole + Cyprosulfamide SC 240 + 240 g/L Effects on Eleven Species of Non-Target Terrestrial Plants: Seedling Emergence and Seedling Growth Test (Tier 2). Project Number: SE/06/033, EBUBP062, M/283723/01/1. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 247 p.	11-May- 2007
47114033	Sowig, P.; Gosch, H.; Bach, F.; et al. (2007) Isoxaflutole & Cyprosulfamide SC 240 + 240 g/L Effects on Eleven Species of Non-Target Terrestrial Plants: Vegetative Vigour Test (Tier 2). Project Number: VV/06/034, EBUBP061, M/283816/01/1. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 234 p.	11-May- 2007
47114042	Zhou, J.; Cunny, H. (2007) Summary of the Toxicological Studies of the Plant Protection Product: Isoxaflutole + Cyprosulfamide SC 240+240 g/L. Project Number: 102000014305, M/283769/02/1, ELECTRONIC/COPY. Unpublished study prepared by Bayer CropScience LP. 24 p.	11-May- 2007
47285100	Bayer Cropscience LP (2007) Submission of Residue and Environmental Fate Data in Support of the Petition for Tolerance of (Inert Ingredients). Transmittal of 1 Study.	19-Nov- 2007
47285101	Brumhard, B.; Schneider, U. (2007) Independent Laboratory Validation of Method UB-001-S06-02 for the Determination of (Inert Ingredient) and its Metabolites, (Inert Ingredients) in Soil and Sediment Using LC/MS/MS. Project Number: P611060014, MR/06/147, UB/001/S06/02. Unpublished study prepared by Bayer CropScience AG. 53 p.	19-Nov- 2007
47375500	Bayer CropScience LP (2008) Submission of Toxicity Data in Support of the Petition for Tolerance of (Inert Ingredient). Transmittal of 2 Studies.	17-Mar- 2008
47375501	Zhou, J. (2008) Bayer CropScience Response to Canada PMRA Request for Historical Control Data in Support of Developmental Toxicity Studies: Conducted with (inert ingredient). Project Number: BCS/JZ/020808. Unpublished study prepared by Bayer CropScience LP. 72 p.	17-Mar- 2008
47375502	Repetto-Larsay, M. (2008) Hexyl Cinnamaldehyde (HCA), Potassium Dichromate (PDC) and Formaldehyde (FRM) Evaluation of Potential Dermal Sensitization in the Local Lymph Node Assay in the Mouse. Project Number: SA06231, M/287589/02/1. Unpublished study prepared by Bayer Cropscience. 47 p.	17-Mar- 2008
47486900	Bayer CropScience (2008) Submission of Product Chemistry Data in Support of the Application for Registration of Isoxaflutole + (Inert Ingredient) Safener (SC 480 Herbicide - Balance Flexx). Transmittal of 1 Study.	24-Jul- 2008

47486901	Rexer, K.; Mahr, J. (2008) Storage Stability and Corrosion Characteristics of Final Report. Project Number: FOR0873/31S//02, 102000014305, AM001803FF2. Unpublished study prepared by Bayer Cropscience AG. 17 p.	24-Jul- 2008
47487200	Bayer CropScience (2008) Submission of Environmental Fate Data in Support of the Petition for Tolerance of (Inert Ingredient). Transmittal of 1 Study.	24-Jul- 2008
47487203	Nandihalli, U.; Boyle, S. (2007) Stability of (Inert Ingredient) and its Metabolites (Inert Ingredients) in Soil During Frozen Storage: Final Report. Project Number: RAUBP005, UB/001/S06/02, M/285691/02/1. Unpublished study prepared by Bayer CropScience. 106 p.	24-Jul- 2008
47499800	Bayer CropScience (2008) Submission of Residue Data in Support of the Petition for Tolerance of (Inert Ingredient). Transmittal of 2 Studies.	06-Aug- 2008
47499801	Brumhard, B.; Wolters, A. (2008) Storage Stability of (Inert Ingredient) in Plant Matrices for Up to 24 Months. Project Number: MR/07/228, P642055517, 00964. Unpublished study prepared by Bayer CropScience. 122 p.	06-Aug- 2008
47499802	Billian, P.; Wolters, A. (2008) Storage Stability of (Inert Ingredient), (Inert Ingredient) and (Inert Ingredient) (Metabolites of (Inert Ingredient)) in Plant Matrices for 24 Months. Project Number: P642050579, RAUBP030, MR/06/025. Unpublished study prepared by Bayer CropScience. 205 p.	06-Aug- 2008
47577300	Bayer CropScience (2008) Submission of Residue Data in Support of the Petition for Tolerance of (Inert Ingredient). Transmittal of 2 Studies.	23-Oct- 2008
47577301	Lam, C. (2006) An Analytical Method for the Determination of (Inert Ingredient) and (Inert ingredient) in Cattle and Biota Using LC-MS/MS and Stable Isotopic Internal Standards. Project Number: UB/006/A06/01, M/281863/01/1. Unpublished study prepared by Bayer CropScience. 42 p.	23-Oct- 2008
47577302	Lam, C.; Johnson, L. (2007) Validation of Bayer CropScience Method UB-006-A06-01: Analytical Method for the Determination of (Inert Ingredient) and (Inert Ingredient) in Cattle and Biota Using LC-MS/MS and Stable Isotopic Internal Standards. Project Number: RAUBP020, M/285265/01/1. Unpublished study prepared by Bayer CropScience. 152 p.	23-Oct- 2008
47727100	Bayer CropScience (2009) Submission of Fate Data in Support of Risk Assessment. Transmittal of 2 Studies.	15-Apr- 2009
47727101	Preu, M. (2006) (Inert Ingredient): Distribution of the Total Radioactivity in Male Rats Determined by Quantitative Whole Body Autoradiography. Project Number: MEF/05/325, M1819142/6, M/274287/01/1. Unpublished study prepared by Bayer CropScience AG. 105 p.	15-Apr- 2009
47727102	Preu, M. (2006) (Inert Ingredient): Distribution of the Total Radioactivity in Male Rats Determined by Quantitative Whole Body Autoradiography, Determination of the Exhaled (Carbon 14) Dioxide. Project Number: MEF/05/318, M1819143/7, M/274337/01/1. Unpublished study prepared by Bayer CropScience AG. 106 p.	15-Apr- 2009
1		

47758400	Bayer CropScience LP (2009) Submission of Toxicity Data in Support of the FIFRA 6(a)(2) Data Requirements for Amitrole. Transmittal of 1 Study.	26-May- 2009
47758401	Neuberger, J.; Graves, L.; Doull, J.; et al. (2009) Thyroid Cancer Investigation at the Bayer CropScience Facility in Stillwell, Kansas. Project Number: G202055. Unpublished study prepared by University of Kansas School of Medicine. 22 p.	26-May- 2009
47931100	Bayer CropScience, LP (2009) Submission of Product Chemistry Data in Support of the Registration of Corvus Herbicide. Transmittal of 1 Study.	14-Dec- 2009
47931101	Rexer, K.; Mahr, J. (2008) Storage Stability and Corrosion Characteristics of Final Report. Project Number: FOR0854/31S/04, M/299034/01/1, AM001803FF2. Unpublished study prepared by Bayer CropScience AG. 17 p.	14-Dec- 2009
47931200	Bayer CropScience, LP (2009) Submission of Product Chemistry Data in Support of the Registration of . Transmittal of 1 Study.	14-Dec- 2009
47931201	Rexer, K.; Mahr, J. (2008) Storage Stability and Corrosion Characteristics of Final Report. Project Number: FOR0852/31S/04, M/299036/01/1, AM001803FF2. Unpublished study prepared by Bayer CropScience AG. 17 p.	14-Dec- 2009
48263200	Bayer CropScience, LP (2010) Submission of Toxicity Data in Support of the Registrations of Corvus Herbicide and Balance Flexx Herbicide. Transmittal of 1 Study.	15-Oct- 2010
48263201	Odin-Feurtet, M. (2010) (Inert Ingredient): 28-Day Immunotoxicity Study in the Male Mouse by Dietary Administration. Project Number: SA/09358, LYNX/PSI/N/TXUBX042. Unpublished study prepared by Bayer Cropscience. 194 p.	15-Oct- 2010
48349100	Bayer CropScience (2011) Submission of Toxicity and Fate Data in Support of the Registrations of Transmittal of 3 Studies.	11-Jan- 2011
48349101	Bach, F. (2010) (Inert ingredient): Effects on the Seedling Emergence and Growth of One Species of Non-Target Terrestrial Plants (Tier 1). Project Number: SE10/057/TIER/1, EBUBX010. Unpublished study prepared by Bayer CropScience Gmbh. 39 p.	11-Jan- 2011
48349102	Netzband, D. (2010) Method of Analysis for the Determination of (Inert Ingredient) and its Metabolites, (Inert Ingredients) in Soil and Sediment Using LC/MS/MS. Project Number: M/285020/02/1, UB/001/S06/03. Unpublished study prepared by Bayer CropScience. 55 p.	11-Jan- 2011
48349103	Netzband, D. (2010) Analytical Method for the Determination of Residues of (Inert Ingredient) and its Metabolite (Inert Ingredients) in Water Using LC/MS/MS. Project Number: UB/005/W06/03, M/285011/02/1. Unpublished study prepared by Bayer CropScience. 32 p.	11-Jan- 2011
8	Bayer CropScience LP (2014) Submission of Product Chemistry Data in	

49330600	Support of the Application for Registration of (Inert Ingredient). Transmittal of 5 Studies.	23-Jun- 2014
49330601	Krabbe, G.; Conrad, M. (2014) (Inert Ingredient): Description of the Manufacturing Process of the Technical Grade Active Substance. Project Number: M/475009/02/2. Unpublished study prepared by Bayer CropScience. 12p.	23-Jun- 2014
49330602	Krabbe, G.; Conrad, M. (2014) (Inert Ingredient): Description of the Manufacturing Process of the Technical Grade Active Substance. Project Number: M/475003/02/2. Unpublished study prepared by Bayer CropScience. 12p.	23-Jun- 2014
49330603	Krabbe, G.; Conrad, M. (2014) (Inert Ingredient): Discussion of the Formation of Impurities in Cyprosulfamide. Project Number: M/475307/01/2. Unpublished study prepared by Bayer CropScience. 10p.	23-Jun- 2014
49330604	Hauser, M.; Kramer, F. (2013) Material Accountability of (Inert Ingredient): Five Batches of (Inert Ingredient). Project Number: M/468336/01/2, 15/920/2631. Unpublished study prepared by Bayer CropScience. 66p.	23-Jun- 2014
49330605	Hauser, M.; Kramer, F. (2013) Material Accountability of (Inert Ingredient): Five Batches of (Inert Ingredient). Project Number: M/468339/01/2, 15/920/2632. Unpublished study prepared by Bayer CropScience. 66p.	23-Jun- 2014
Total Rows: 214		